## **Amendments to the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

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1	1. (currently amended): A system for providing diagnosis and
2	monitoring of congestive heart failure for use in automated patient care,
3	comprising:
4	a comparison module comparing at least one recorded physiological
5	measure to at least one other recorded physiological measure on a substantially
6	regular basis to quantify a change in patient pathophysiological status for
7	equivalent patient information; and
8	an analysis module evaluating determining an absence, an onset, a
9	progression, a regression, and a status quo of congestive heart failure dependent
10	upon the change in patient pathophysiological status.

- 2. (original): A system according to Claim 1, further comprising: a diagnostic module comparing the change in patient pathophysiological status to an indicator threshold corresponding to a quantifiable physiological measure indicative of congestive heart failure.
- 3. (original): A system according to Claim 1, further comprising: a database module retrieving the at least one recorded physiological measure and the at least one other recorded physiological measure from monitoring sets stored in a database.
- 4. (original): A system according to Claim 3, further comprising: a server system collecting the at least one recorded physiological measure and the at least one other recorded physiological measure into each monitoring set recorded on a substantially continuous basis or derived therefrom.

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1	5. (original): A system according to Claim 4, further comprising:
2	at least one of an implantable medical device and an external medical
3	device recording the at least one recorded physiological measure and the at least
4	one other recorded physiological measure.
1	6. (original): A system according to Claim 1, further comprising:
2	the analysis module evaluating an absence, an onset, a progression, a
3	regression, and a status quo of diseases other than congestive heart failure
4	dependent upon the change in patient pathophysiological status.
1	7. (original): A system according to Claim 1, further comprising:
2	a diagnostic module comparing at least one recorded quality of life
3	measure to at least one other recorded quality of life measure on a substantially
4	regular basis to qualify a change in patient pathophysiological status.
1	8. (original): A system according to Claim 1, further comprising:
2	a stored stickiness indicator defined for at least one physiological measure
3	. , .
	corresponding to a temporal boundary on one of patient diagnosis and treatment;
4 -	a diagnostic module timing each change in patient pathophysiological
5	status for the equivalent patient information and determining one of a revised
6	patient diagnosis and treatment responsive to each change in patient
7	pathophysiological status with a timing exceeding the stickiness indicator.
1	9. (original): A system according to Claim 1, further comprising:
2	a diagnostic module comparing the change in patient pathophysiological
3	status to a reference baseline comprising recorded physiological measures
4	recorded during an initial time period.
1	10. (original): A system according to Claim 1, further comprising:
2	a diagnostic module comparing the change in patient pathophysiological
3	status to equivalent patient information from at least one of an individual patient,
4	a peer group, and a overall patient population.

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1	11. (currently amended): A method for providing diagnosis and
2	monitoring of congestive heart failure for use in automated patient care,
3	comprising:
1	comparing at least one recorded physiological measure to at least one
5	other recorded physiological measure on a substantially regular basis to quantify a
5	change in patient pathophysiological status for equivalent patient information; and
7	evaluating determining an absence, an onset, a progression, a regression,
3	and a status quo of congestive heart failure dependent upon the change in patient
7	pathophysiological status.
1	12. (original): A method according to Claim 11, further comprising:
,	
2	comparing the change in patient pathophysiological status to an indicator
3	threshold corresponding to a quantifiable physiological measure indicative of
1	congestive heart failure.
1	13. (original): A method according to Claim 11, further comprising:
2	retrieving the at least one recorded physiological measure and the at least
3	one other recorded physiological measure from monitoring sets stored in a
1	database.
l	14. (original): A method according to Claim 13, further comprising:
2	collecting the at least one recorded physiological measure and the at least
3	one other recorded physiological measure into each monitoring set recorded on a
1	substantially continuous basis or derived therefrom.
i	15. (original): A method according to Claim 14, further comprising:
_	recording the at least one recorded physiological measure and the at least
3	one other recorded physiological measure with at least one of an implantable
1	medical device and an external medical device.
l	16. (original): A method according to Claim 11, further comprising:

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2	evaluating an absence, an onset, a progression, a regression, and a status
3	quo of diseases other than congestive heart failure dependent upon the change in
4	patient pathophysiological status.
1	17. (original): A method according to Claim 11, further comprising:
2	comparing at least one recorded quality of life measure to at least one
3	other recorded quality of life measure on a substantially regular basis to qualify a
4	change in patient pathophysiological status.
1	18. (original): A method according to Claim 11, further comprising:
2	defining a stickiness indicator for at least one physiological measure
3	corresponding to a temporal boundary on one of patient diagnosis and treatment;
4	timing each change in patient pathophysiological status for the equivalent
5	patient information; and
6	determining one of a revised patient diagnosis and treatment responsive to
7	each change in patient pathophysiological status with a timing exceeding the
8	stickiness indicator.
1	19. (original): A method according to Claim 11, further comprising:
2	comparing the change in patient pathophysiological status to a reference
3	baseline comprising recorded physiological measures recorded during an initial
4	time period.
1	20. (original): A method according to Claim 11, further comprising:
2	comparing the change in patient pathophysiological status to equivalent
3	patient information from at least one of an individual patient, a peer group, and a
4	overall patient population.
1	21. (original): A computer-readable storage medium for a device
2	holding code for performing the method according to Claims 11, 12, 13, 14, 15,
3	16, 17, 18, 19, or 20.
1	Claims 22-32 (canceled).

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